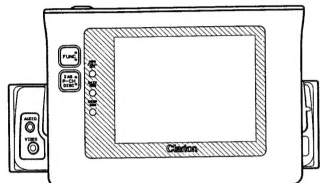
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CLAR-00366



CAR COLOR LCD TV/VISUAL **AUDIO CENTER UNIT**

Model **TVX4151** (QZ-1113K)

■ SPECIFICATIONS

:4"(82mm width×62mm height) Screen size Display method :Transmission type TN LCD :TFT active matrix driving Drive method :112,086(470×234) Pixels Tuning :PLL synthesizer

Reception channels: VHF-2 to 12(CCIR channels)

1 to 11(NZ channels) A to H2(Italian channels)

UHF-21 to 69(CCIR channels)

Reception method: PAL-B/G

Intermediate frequencies: Video;38.9MHz

Audio;33.4MHz

(5.5MHz intercarrier)

:75Ω, unbalanced Antenna input VTR video input :1.0±0.2Vp-p

:(input impedance 75Ω)

: ø 3.5 mini-jacks

VTR audio input :130±60mVrms

:(input impedance 45k Q or greater)

: \$\phi 3.5 mini-jacks

Power source voltage :DC 13.2V(10.8 15.6V)

Power consumption :1.5A or less :Approx. 1.4kg

External dimensions:178(W) \times 50(H) \times 156(D)mm

ECOMPONENTS

● QZ-1113K-A		
Main unit	-	1
Remote controller	RCB-103-300	1
Battery(CR2025)	_	1
Mounting bracket	300-9519-00	1
Escutcheon	370-5210-00	1
Extension lead	854-3916-00	1
Parts bag	921-9299-00	1
Electro tap	060-0018-00	7
Mounting bracket	300-9511-02	2
Lead holder	335-0833-01	2
Spacer	345-3653-01	1
Machine screw(M2.6×4)	714-2604-11	4
Machine screw(M5×8)	714-5008-41	2
Rear bolt	716-1567-00	1

^{*}For improvement purposes, specifications and design are subject to change without prior notice.

FEATURES

- 4-inch Color LCD
 - The TVX4151 uses a 4-inch TFT active matrix drive type color LCD (Liquid Crystal Display) panel providing powerful pictures.
- Various Tuning Methods
 TV stations can be tuned in easily using preset tuning tuning(six stations each for VHF and UHF)manual tuning, and auto tuning.
- Push Up/Down Operation for Good Operability
 A push up/down operation is used to adjust the
 brightness and color density so the picture can be easily
 adjusted to suit your tastes.

- Designed for Driving Safety
- The liquid crystal panel is automatically drawn back into the main unit after approximately 10 seconds if it is pulled out and left in the horizontal position.
- To prevent accidents, the picture turns off and only the sound can be heard when the car is moving.
- The LCD panel can be adjusted freely (stepless) to any angle between vertical and 45°.
- Built-in FM Modulator

The TVX4151 includes a built-in FM modulator so it can easily be connected to FM radios (combination units).

ECD AUTO CHANGER DISPLAY SCREEN ERROR MODE TABLE

Error display	Name of error	Description
ERROR-1	Memory error	This error occurs if the disc loading data,etc.,is lost due to wear of the CD auto changer's battery.(insert an empty magazine and eject it to return to the first disc.) Note:Remove all the discs from the magazine,insert the empty magazine and press the eject key.
ERROR-2	Mechanical error	This error occurs if there is a problem with the mechanism and the eject or disc selection operation is not completed in the specified amount of time.(Have the CD auto changer serviced.)
ERROR-3	Functional error	This error occurs if the pickup cannot focus after several tries due to scratches on the disc, signal interference, etc. (Replace the disc.)
ERROR-5	Data disc	This error occurs if a CD-ROM or other data disc is inserted. "ERROR-5" is displayed for 5 seconds, and the next disc is selected.
ERROR-6	Disc error	This error occurs when the disc is loaded upside-down,etc. "ERROR-6" is displayed for 5 seconds,and the next disc is selected.(Reload the disc properly.)
HI-TEMP	Temperature error	This error occurs when the CD mechanism's temperature sensor detects that the temperature is high. Wait until the temperature returns to normal to play discs.

SETTING THE COUNTRY RECEPTION MODE

Broadcast channels differ from country to country. Use the following procedure to set the broadcast channels gor the country to be received.

1.Press the FUNC button and the MEMO/Channel CALL/RPT button simultaneously for at least 5 seconds.

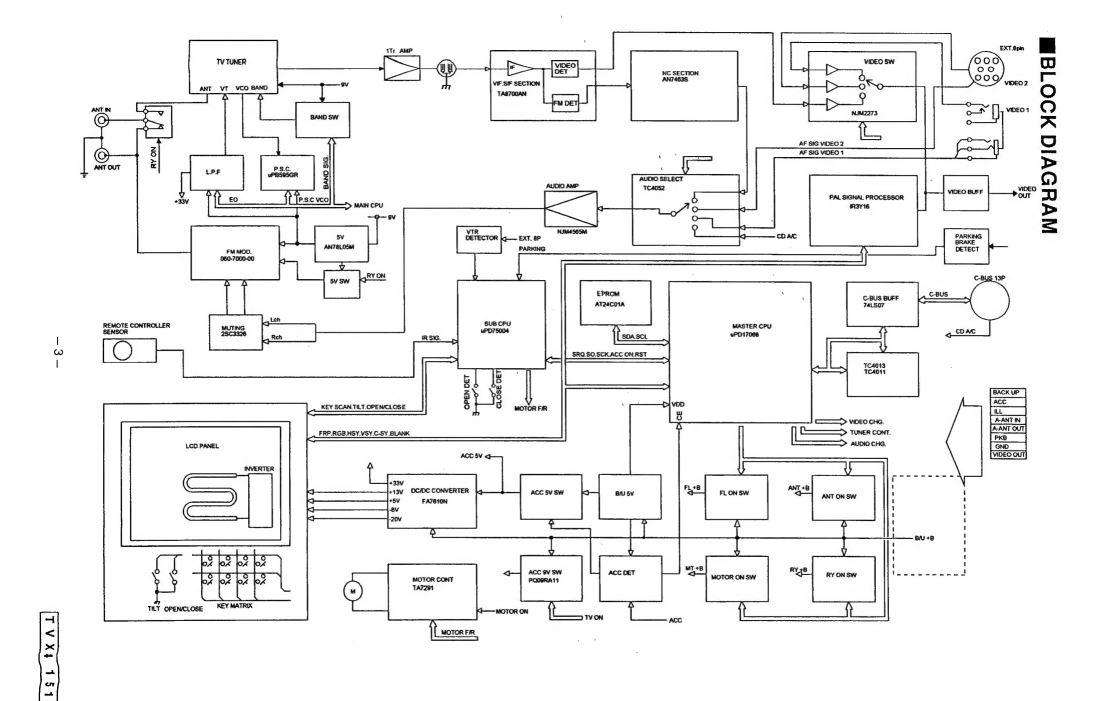
(The country reception mode setting screen appears. The mode is set to "1 singapore" upon shipment from the factory.)

2.Use the UP/DOWN buttons to display the country to be received.

Display								
1 SINGAPORE	17 AUSTRIA	33 BAHRAIN						
2 INDONESIA	18 NETHERLAND	34 JORDAN						
3 THAILAND	19 SWISS	35 ALGERIA						
4 MALAYSIA	20 SPAIN	36 UGANDA						
5 SRILANKA	21 GERMANY	37 GHANA						
6 PAKISTAN	22 BELGIUM	38 ZAMBIA						
7 MOLVIDES	23 PORTUGAL	39 NIGERIA						
8 INDIA	24 AFGHANISTAN	40 LIBERIA						
9 BOSNIA I H.	25 U.ARAB E.	41 SIERRA LEONE						
10 SLOVENIJA	26 YEMEN	42 KENYA						
11 MAKEDONIJA	27 ISRAEL	43 SUDAN						
12 ICELAND	28 OMAN	44 ITALY						
13 SWEDEN	29 QATAR	45 ALBANIA						
14 DENMARK	30 CYPRUS	46 NEW ZEALAND						
15 NORWAY	31 KUWAIT							
16 FINLAND	32 TURKEY							

^{3.} Press the DISP/SCAN button.

The reception mode for the selected country is set the previous screen reappears.



EXPLANATION OF IC

■µPD75004GB-F90-3B4 052-6009-10 1 DIN TV controller (slave microcomputer)

Outward Form

44-pin plastic QFP

Terminal Description

Terminal Description									
Pin No.	Symbol	1/0	Function						
1	BEEP	I	BEEP ENABLE input terminal (H: ENABLE)						
2	РКВ	I	Parking brake input terminal (L: PKB OFF)						
3	OPEN	I	Emission limit detection SW input terminal (L: SW ON emission end)						
4	KI 3 KI 0	i	Key scan input terminal						
8	NC	-	Not used						
9	VTR ON	I	VTR connection input terminal (H: VTR connection ON)						
10	SEL 2	_	Not used (GND connection)						
11	SEL 1		-						
12 13	NC	-	Not in use						
14	K02								
16	K00	0	Key scan output terminal						
17	GND		GND terminal						
18	XT 1	_	Crystal connection terminal for slave microcomputer clock signal						
19	XT 2	-	generation						
20	RESET	I	RESET input terminal						
21	X 1		Crystal connection terminal for main microcomputer clock signal						
22	X 2		generation						
23	NC	-	Not used						
24	MOTORR	0	MOTOR R output terminal						
25	MOTORF	0	MOTOR F output terminal						
26	MOTOR ON	0	MOTOR power supply output terminal						
27	NC	1	Not used						
28	DSR	0	DATA SET READY output terminal						
29	NC	1	Not used						
30	so	0	Serial data output terminal						
31	SCK	I	Serial clock input terminal						
32	SPEED	1	Speed pulse input terminal						
33	ACC ON	I	ACC ON detection input terminal (H: ACC ON)						
34	NC	-	Not used						
35	TILT SW	I	Tilt detection SW input terminal (H: horizontal, L: lean)						
36	OP/CLSW	1	OPEN/CLOSE key input terminal (SW ON in fall)						
37	REMOCON	I	Remote control input terminal						
38	NC	-	Not used						
39	VDD	-	+5V power supply voltage terminal						
40 5 42	NC	-	Not used						
43	BUZ	0	Beep tone output terminal						
44	CLOSE detection	1	Storage limit detection SW input terminal (L: SW ON storage end						

Key Matrix Table

KEY IN	KI 0 (7pin)	KI 1 (8pin)	(9pin)	KI 3 (10pin)
KO 0 (16pin)	MEMO CALL RPT	DISP SCN	DOWN	SKIP RDM
KO 1 (15pin)	UP	P CH DISC AS	FUNC	_
KO 2 (14pin)	_	-	-	-

 $\blacksquare\,\mu\text{PD17068GF-E22-3BA}\,$ 052-6008-10 $\,$ 1 DIN TV controller (master microcomputer)

Outward Form

100-pin plastic QFP

Terminal Description

Pin No.	Symbol	ľO	Function					
1	NC	-	Not used					
2	FF reset	0	C-BUS FF reset					
3	FF set	0	C-BUS FF set					
4	INTO	-	Connect to GND					
5	NC	_	Not used					
6	TEST PIN	I	When +B is reset, EEPROM initialize detection terminal					
7	1201111	-						
۱ 9	NC	-	Not used					
10	CBS arq	I	SRQ input terminal of C-BUS					
11	NC	_	Not used					
12		\vdash						
13 14 18	UB HB LB	0	LB HB UB BAND					
15 \ 17	NC	-	Not used					
19	CBS CONT	0	C-BUS ACC CONT					
20	NC	_	Not used					
21	BEEP en	0	BEEP sound, allowable					
22 23	NC	-	Not used					
24	CBS si	I	Data input terminal of C-BUS					
25	CBS so	0	Data output terminal of C-BUS					
26	CBS sck	0	Clock terminal of C-BUS					
27	NC	- 1	Not used					
28	GND		GND terminal					
29	OSC out							
30	OSC in							
31 32 34 35	OSD r OSD g OSD b OSD blk	0	Character signal output terminal Character data output terminal for R, G, B, BLANC					
33	NC	-	Not used					
36	HSYNC	1	Horizontal synchronizing signal input terminal					
37	NC	+-	Not used					
38	VSYNC	I	Vertical synchronizing signal input terminal					
39	C sync	1	Input terminal of horizontal synchronizing signal cogniter					
40	NC NC	-	Not used					
42	DSR	I	DSR input from slave microcomputer					
43	NC	-	Not used					
45	SLV si	I	Serial data input from slave microcomputer					
46	CLAMP	0	Constant switching circuit control output for clamping (I for TV)					
47	SLV sck	0	Serial clock signal output to slave microcomputer					
48	NC	†-	Not used					
49	EEP scl	0	EEPROM CLK					
-		+-						
50	EEP sda	νo	EEPROM DATA					

Pin No.	Symbol	1/0	Function
51	A chg2		Switching of voice output
52	A chg1	0	Voice output CD VTR 2 VTR 1 TV
			52 pin L L H H
			51 pin L H L H
53	M-ANT	0	Motor antenna ON
54	MPU reset	0	Reset port control output of slave microcomputer
55	NC	-	Not used
56	RY on	0	Antenna switching relay ON
57			
1	NC	-	Not used
59			
60	COL	0	PWM output for color density adjustment
61	NC	-	Not used
62	BRT	0	PWM output for brightness adjustment
63	NC	-	Not used
64	ACC on	0	ACC ON output to slave microcomputer
65			
5	NC	1 -	Not used
67			
68	V chg2	0	Switching of image source
70	V chg1	1	Image output CD VTR 2 VTR 1 TV 70 pin L L H H
			70 pin L L H H 68 pin L H L H
			W W W W W W W W W W

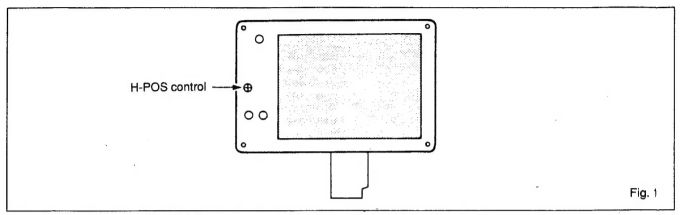
Pin No.	Symbol	NO.	Function			
69 71 5 73	NC	-	Not used			
74	A mute	0	Sound mute			
75	V mute	0	Image mute			
76	NC	-	Not used			
77	FL on	0	LCD back light ON			
78	TV on	0	TV tuner ON			
79 \ 82	SEL 4 SEL 1	I	Specification setting port (set to L) Priority of last selection=L / Automatic return=H Blue back=L / Black back=H			
83	INT 1	-	Connection to VDD			
84 85	X out X in	-	Crystal connection terminal for main clock signal			
86 87	VDD 0 VDD 1	T-	+5V power voltage terminal			
88 \ 93	NC	-	Not used			
94 95	GND 1 GND 2	-	GND terminal			
96	vco	I	PLL VCO input			
97	ЕО	0	PLL error output			
98	PSC	0	PLL prescaler control output			
99	ACC in	I	Input terminal of ACC ON/OFF			
100	NC	_	Not used			

ADJUSTMENT

1. Adjustment of screen horizontal position

Adjust the H-POS control before assembly of the LCD panel.

Set the LCD panel on the fixture and display the monoscope pattern. Adjust the H-POS control so that the image is centered.



2. Adjustment of DC-DC converter

1) Measurement of oscillation frequency

Measure the oscillation frequency of No. 4 pin of IC802 (FA7610N) at test point F. TP.

Check that the oscillation frequency is within 100 KHz±15 KHz.

2) Adjustment of output voltage (VR802)

Connect the DC voltmeter to test point 5V. TP.

Adjust the VR 802 so that the voltage is +5V±0.1V.

3) Output voltage of DC-DC converter

Check that the voltage at each point is as follows.

J851 (FPC connector) +14V±0.5V No. 18 pin No. 19 pin -20V±1.0V -8V±0.5V No. 25 pin + terminal on C111 (35V-22) +34V±1.0V

3. Adjustment of equipment for tuner/IF

1) Voltage at tuner pack terminal

Check the voltage at the power terminal of the tuner pack for each band.

Terminal/band	UHF	VHF-H	VHF-L
MB (#7 pin)	8.3~9.3V	-	-
LB (#6 pin)	*0.7V	*3.7V	8.3~9.3V
HB (#5 pin)	OV	8.3~9.3V	OV
UB (#4 pin)	8.3~9.3V	OV	0V

^{*} The voltage is not externally applied. The status is open circuit.

- 2) Adjustment of LLD coil (IFT203) and measurement of image frequency specification and output level
 - (1) Prepare and connect the measuring instrument as shown in Fig. 3.
 - (2) Disconnect the tuner pack output from the IF input with the test pattern.
 - (3) TV SG setting

Frequency

: P:38.9MHz S:33.4MHz (invert mode)

Output level

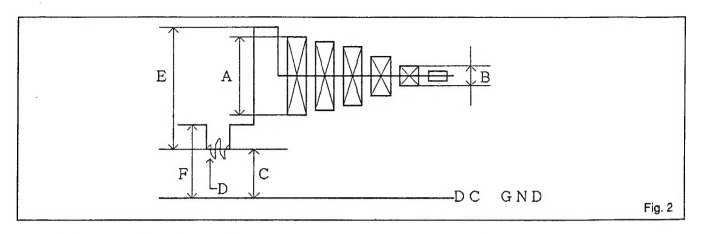
: 85dBµ

Image signal

: Multi-burst and split color bar signal

Voice modulation : 1KHz 30% (15KHz•Dev) MONO

(4) Check the wave form in multi-burst signal as shown below with the oscilloscope.



- (5) Adjust the externally applied IF-AGC voltage to maintain voltage E in the figure at 1.5V.
- (6) Adjust the IFT 203 so that DC potential at C or F in the figure is minimum level. If the wave form is disturbed due to low voltage at C, repeat adjustment in (5) and adjust the IFT203.
- (7) Check that there is no noise at H-SYNC (D).
- (8) Check that the ratio of 4.43 MHz (B) and 500 KHz (A) is in the following range. (measurement of frequency specification)

0.5/4.43MHz • • • -10±4dB (Acceptable if A:B = 5:1 or more.)

(9) Check that the image output is 1V±0.2Vp-p for the split color bar signal.

Measuring point : No.10 pin of J801 at the power source

Measuring conditions : 75Ω at termination

VIDEO Multi-burst SG DC variable power supply box Split color bar 56Ω Oscilloscope Probe SG (IF) 10:1 MAIN PWB O Input J 8 0 1 10 pin ○ ≶75Ω Fig.3

- 3) Adjustment of RF-AGC
 - (1) Prepare and connect the measuring instrument as shown in Fig. 4.
 - (2) Connect the tuner pack output to the IF input with the test pattern.
 - (3) TV SG setting

9 ch output level : 85dBµ

Image signal

: Multi-burst signal

Voice modulation: 1KHz 30% (15KHz•Dev) MONO

- (4) Adjust the AGC. VR (VR201) so that the spectrum analyzer indication level is 87 dBμ.
- * For your information, set values of the spectrum analyzer are shown below. (Use the FET probe for measurement.)

RES·BW

300KHz

V-BW

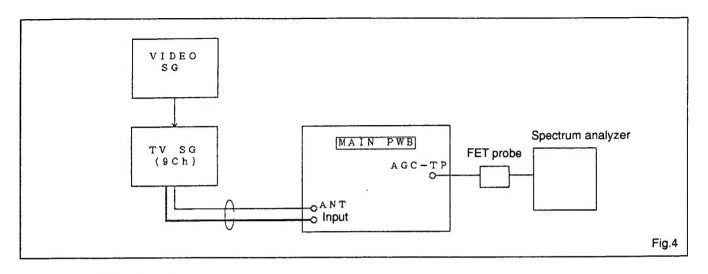
300KHz

f 0

38.9MHz

f span

= 10MHz



4. Adjustment of voice

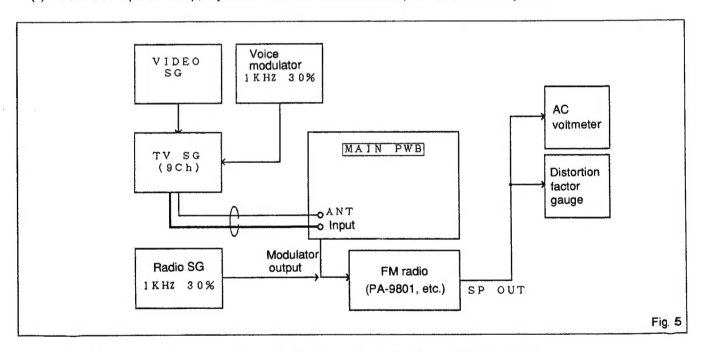
- 1) Adjustment of soft mute
 - (1) Prepare and connect the measuring instrument as shown in Fig. 5.
 - (2) TV SG setting

9 ch output level : 65dBμ

Image signal : Split color bar signal

Voice modulation : 1KHz 30% (15KHz•Dev) MONO

- (3) Receive the TV voice on the FM radio (88.3 MHz or 88.7 MHz). Adjust the sound volume so that it may not clip. Use this point as the 0 dB reference point.
- (4) When the RF input is 12 dBμ, adjust the VR202 so that the voice output level is lowered by 10 dB.



- 2) Adjustment of voice output and measurement of voice frequency specification and distortion factor
 - (1) Prepare and connect the measuring instrument as shown in Fig. 5.
 - (2) TV SG setting

9 ch output level : 65dBμ

Image signal : Split color bar signal

Voice modulation: 1KHz 30% (15KHz•Dev) MONO

(3) Radio SG setting

RF frequency : 88.3 MHz or 88.7 MHz

RF output : 65dBµ

Voice modulation : 1KHz 30% (22.5KHz•Dev) MONO

(4) Adjust the VR 601 (L) and VR602 (R) so that both L and R TV voice outputs are +1 dB±2dB to radio voice outputs.

(5) Check that the voice frequency specification and distortion factor meet the following values.

Frequency specification

70Hz -2±3dB

1 KHz 0 dB (standard)

7KHz -14±4dB

Distortion factor

: 6% or less (20 KHz, LPF or DIN-AUDIO is used.)

5. Adjustment of OSD indication position

1) Adjust the OSD with the trimmer capacitor (TC 501).

(1) Prepare and connect the measuring instrument as shown in Fig. 5.

(2) TV SG setting

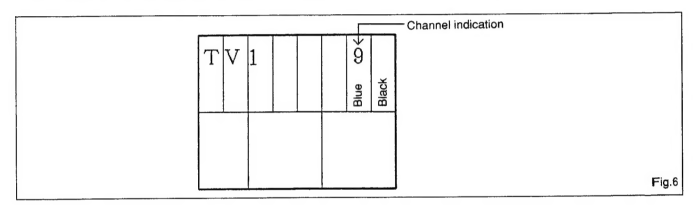
9 ch output level : 65dBµ

Image signal

: Split color bar signal

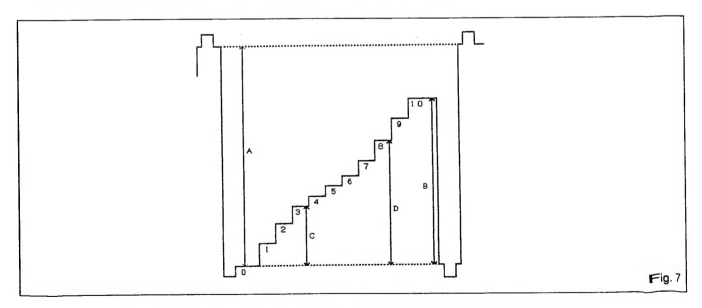
Voice modulation: 1KHz 30% (15KHz•Dev) MONO

(3) Adjust the TC 501 so that receive channel is indicated in the center of blue bar in the split color bar as shown in Fig. 6.



6. Adjustment of signal processor

- 1) Adjustment of gamma 1, gamma 2, contrast and peak limiter
 - (1) Input the image signal (10 step staircase, APL=50%) into the external video input terminal.
 - (2) Connect the oscilloscope to test point G. OUT and check the wave form as shown below.

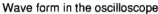


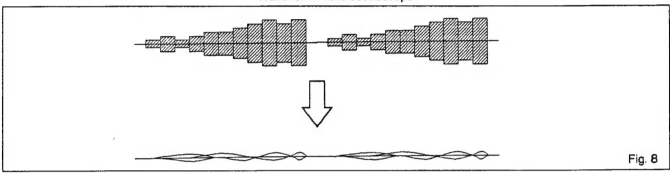
- (3) Adjust brightness (with UP or DOWN button) so that black black level in Fig. 7 is 6V.
- (4) Adjust the contrast VR (VR 408) so that voltage B at the 10th step of 10 step staircase is 4V.
- (5) Adjust the gamma 1 VR (VR 404) so that voltage C at the 3rd step is 2V.
- (6) Check that voltage B is 4V and that voltage C is 2V.

- (7) Set the APL of input image signal to 10%.
- (8) Adjust the peak limiter VR (VR 405) so that voltage B is 5.4V.
- (9) Adjust the gamma 1 VR (VR 404) so that voltage C is 2.4V.
- (10) Adjust the gamma 2VR (VR 403) so that voltage D at the 8th step is 4.6V.
- (11) Check that voltage B is 5.4V, that voltage C is 2.4V and that voltage D is 4.6V.

2) Adjustment of white balance

- (1) Input the image signal (10 step staircase, APL=50%) into the external video input terminal.
- (2) Using 2-phenomena oscilloscope, check wave forms at test points G. OUT and R. OUT simultaneously. (Check G. OUT in CH-1 and R. OUT in CH-2. Invert the CH-2 with the invert switch on the oscilloscope and check the wave form in ADD-mode.)

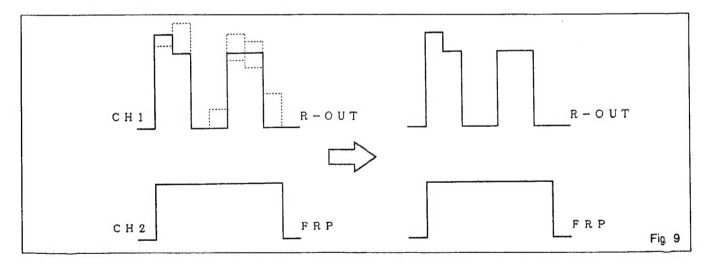




- (3) Adjust the sub-bright R-VR (VR 402) and the sub-contrast R-VR (VR 407) so that the wave form is linear as shown above.
- (4) Check the wave form at test point B. OUT in CH-2 and the wave form at test point G. OUT in CH-1 simultaneously. Adjust the sub-bright B-VR (VR 401) and the sub-contrast B-VR (VR 406) so that the wave form is linear as shown above.

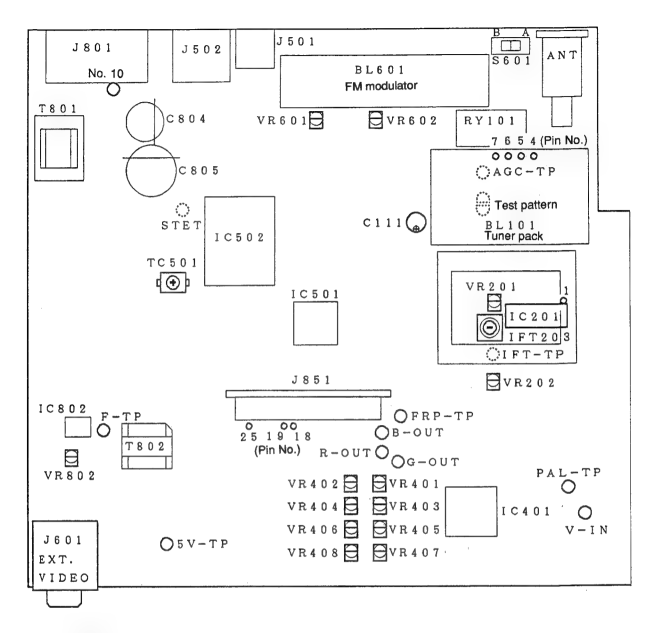
3) Adjustment of burst cleaning coil

- (1) Input the image signal (standard color bar signal) into the external video input terminal.
- (2) Check test point R. OUT and test point FRP simultaneously with the oscilloscope.
- (3) Apply trigger to FRP to check the wave form shown below.



(4) Turn and adjust the burst cleaning coil (L 404) so that the wave form deviation of R. OUT is minimized.

Test Point



^{*}AGC-TP, test pattern and IFT-TP in the figure are present on the soldering surface.

PARTS LIST

(MAIN	N PWB						C==:			DESCRIPTION
R	F No.	PART No.	DESSCRIPTION	RE	F No.	PART No.	DESSCRIPTION	_	No.	PART No.	DESSCRIPTION
BL	601	060-7000-00	RF MODULATOR	С	403	183-1063-31		C		176-5091-00	·
C	101	178-1032-78	0.01uF	C	404	178-1032-78		C		178-1042-78	
C	102	178-1032-78	0.01uF	C	405	178-1032-78	0.01uF	C		178-1032-78	
C	103	178-1032-78	0.01uF	С	406	178-1032-78	0.01uF	C	604	183-1063-31	
C		178-1032-78		C	407	178-1032-78		C	605	183-1063-31	16V10uF
c		178-1032-78		C	408	178-1032-78	0.01uF	C	606	178-2222-78	2200pF
C		183-4763-31		С	409	178-1032-78	0.01uF	C	607	183-1063-31	16V10uF
		172-4741-11		C	410	178-1032-78		c	608	178-2222-78	2200pF
C				C		183-1073-21		С		178-2232-78	•
C		178-1032-78		C	412	178-1032-78		C	701	183-1063-31	
C		178-3312-78		C	413	183-1073-21		C		183-1063-31	
С		183-2263-52	1	1				C		183-1063-31	
C		178-1022-78		C	414	183-4743-61		C	704	183-1063-31	
C	,	178-1032-78		C	415	178-1032-78		C	705	183-1063-31	
C	114	178-1042-78	0.1uF	C		178-1032-78					
C	115	178-1022-78	1000pF	C	417	178-4732-78		C		183-4763-31	
C	116	176-1007-00	10pF CH	C		178-1032-78		C	707	183-1063-31	
C	117	178-1032-78	0.01uF	C	419	178-1032-78	1	C	708	178-1542-78	
C	118	178-1022-78	1000pF	C	420	176-1511-00	150pF	C		178-1542-78	
C	201	176-1007-00	10pF CH	C	422	176-1201-00	12pF CH	C		176-1811-00	
C	202	178-1032-78	0.01uF	C	423	178-1032-78	0.01uF	C	711	176-1811-00	180pF CH
C		178-1032-78		С	424	183-1053-61	50V1uF	C	801	183-4753-51	1
C		183-4753-51		C	425	178-1532-78		C	802	183-4763-31	16V47uF
C		178-1032-78		C		176-5601-00		C	803	183-1063-51	35V10uF
0		182-1073-33		C	427	178-2222-78	•	C	804	184-1083-32	16V1000uF
		178-1073-33		C	428	178-1032-78	1	c			6.3V 4700uF
C	207			C	429	178-1032-78	1	c		178-1042-78	
C		178-1032-78	l l	C	430	178-1032-78		c		183-1073-21	
C	209	178-1032-78		C	431	178-1032-78		C	808	183-4763-31	
C		183-4743-61		C		178-1032-78		C	809	183-4753-51	
С	211	178-1032-78			432	1		C	810	176-1021-00	
С	_	178-1032-78		C		178-6812-78		C		183-1073-21	
С	213	176-3301-00		C	434	183-1073-21					
С	214	178-1032-78	0.01uF	C		178-1032-78		C		178-2222-78	,
C	215	183-1063-31	16V10uF	C	436	178-1042-78	1	C	813	178-3312-78	·
C	216	178-1032-78	0.01uF	C	437	178-1042-78	1	С		178-3312-78	' 1
CO	217	178-2232-78	0.022uF	C	438	178-1042-78	0.1uF	C	815	184-2273-32	
C	218	178-2232-78	0.022uF	C	439	178-1042-78	0.1uF	C		043-0265-01	
C	219	184-4773-21	10V 470uF	C	440	183-1053-61	50V1uF	C		042-0470-05	
C	220	183-4753-51	35V4.7uF	C	441	178-2232-78	0.022uF	C	818	042-0478-00	6,3V220uF
		178-1022-78		c	501	183-4763-11	6.3V47uF	C	819	183-1073-12	6.3V100uF
000	222	178-1022-78	'	C	502	178-2232-78	0.022uF	C	820	042-0470-05	35V12uF
lc.	223	176-1011-00		C	504	178-1032-78	0.01uF	C	821	183-1073-21	10V100uF
C	224	176-3301-00	1 ·	C	507	178-1042-78	0.1uF	C	822	182-2263-62	50V 22uF
C	226	178-1042-78	1 '	C	508	178-1042-78		C	823	183-4763-31	16V47uF
C	227	178-4732-78		C	509	178-1032-78		C	824	176-1511-00	150pF
C		178-4732-78		C	510	183-4763-11		C	825	178-3312-78	*
C		178-1042-78	1	C	511	178-1022-78	1	c		042-0470-05	
1-				c		178-1022-78		C		183-1073-21	
C		178-2722-78				178-1022-78		C	851	183-4763-31	
C		178-1032-78		C				c		172-1041-10	
0000000		183-4763-31		C		176-1011-00		0	101	001-0516-00	
C		183-4763-31		C		178-1032-78		6	102	001-0516-00	
C		178-3912-78		C	516	183-4763-11		D	102	001-0516-00	
C		178-2712-78		C		178-1032-78		1			
C		178-1022-78	1000pF	C		176-1201-00		D	104	001-0506-00	1
C	237	178-1022-78		C		176-1201-00		D	105	001-0506-00	
C		176-1011-00		C		178-1032-78		D	106	001-0506-00	
C	239	178-2232-78	0.022uF	C		178-1022-78		D		001-0583-13	
C	240			C		178-1032-78	1 1	D	108	001-0516-00	
0000	241	183-1063-31	16V10uF	C	523	178-1042-78		D	201	001-0541-00	
C	242	183-1063-31		C	524	176-3901-00	39pF CH	D	301	001-0367-00	
C	243	183-1063-31		C	525	176-3001-00	30pF CH	D		001-0367-00	
C	244	178-1032-78		C	529	178-1042-78	0.1uF	D	401	001-0516-00	MA111
C	245	172-2731-10		C	530	178-1042-78		D	503	001-0516-00	
C	246	173-6821-11		C	531	178-1042-78		D	506	001-0516-00	
C	247	172-1231-11		C		184-4773-22	1 1	D	507	001-0583-24	1
C	248	183-1063-31		c	533	178-1042-78		D	508	001-0583-24	
c	248	173-8221-11		C	534	1		D	509	001-0583-24	
c		1	,	C	535	178-2232-78	1	D	801	001-0466-00	1
	250	178-2222-78		C		178-2232-78		D		001-0466-00	
C	251	183-4753-51		C		178-1032-78		D	803	001-0400-00	l .
C	252	176-1011-00		1.1	537	1	1	D		001-0518-00	
C	301	183-1063-31		C	538			D	804	1	
C	302			C	539	178-1032-78		I I -		001-0334-30	1
C	303			C	540			D	806	001-0516-00	
C	304		16V 100uF		541	178-1032-78	1	D	807	001-0516-00	
C		183-4753-51		C	542	1		D	808	001-0516-00	
C	402	183-1063-31	1 16V10uF	0	543	178-5612-78	3 26UPF	P	809	001-0516-00	MAIII

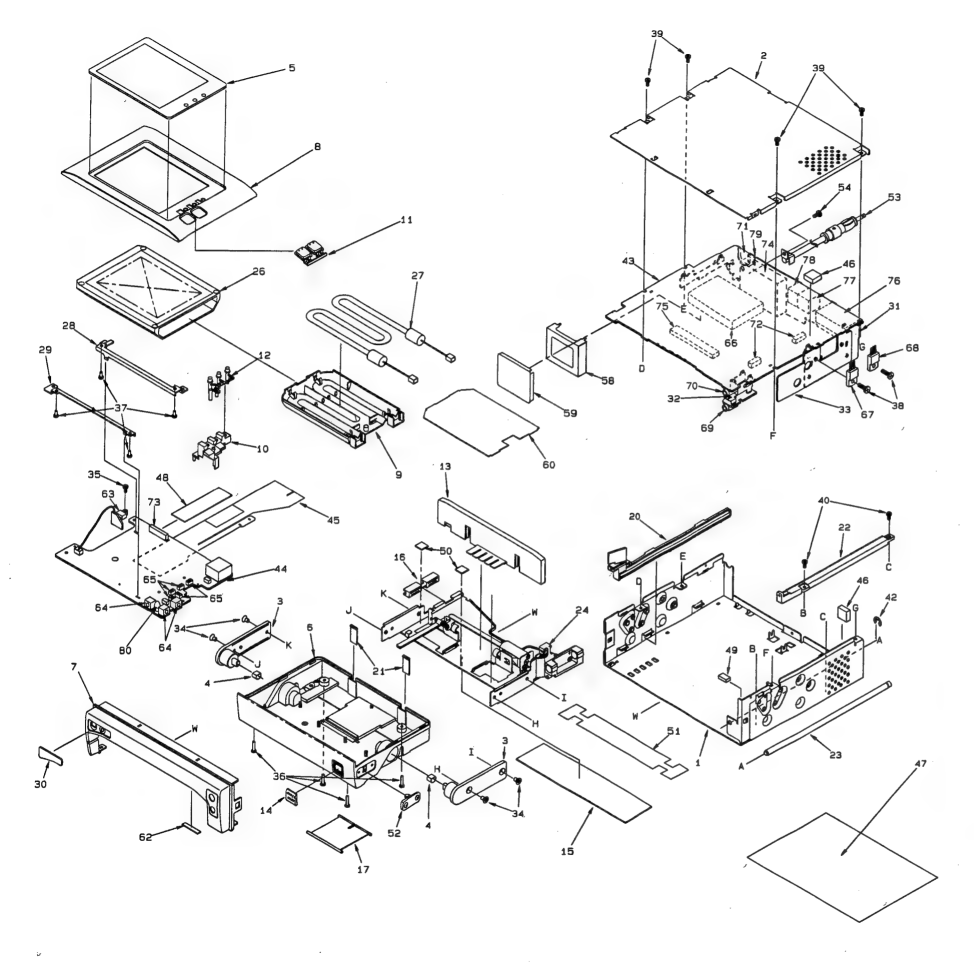
OSW I	PWE
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								0	SW	PWB	
RE	F No.	PART No.	DESSCRIPTION	RE	F No.	PART No.	DESSCRIPTION		F No.	PART No.	DESSCRIPTION
R	525		1/10W 1kOHM	R	807	117-1021-10	1/10W 1kOHM	C	62	182-1063-32	
R	526	117-1021-10	1/10W 1kOHM	R	808	117-3921-10	1/10W 3.9kOHM	C	63	184-4773-31	
R	527	117-1021-10	1/10W 1kOHM	R	809	117-2221-10	1/10W 2.2kOHM	C	64	043-0270-00	
R	528	i	1/10W 10kOHM	R	810	1	1/10W 680kOHM	C	65		250V0.068uF
R	529	1	1/10W 10kOHM	R	811		1/10W 180kOHM	C	66	183-2263-32	
R	530	1	1/10W 22kOHM	R	812	1	1/10W 33kOHM	C	67	183-2263-32	1
R	531	1	1/10W 22kOHM	R			1/10W 10OHM	C	156 157	178-1045-06 178-1045-06	
R	532		1/10W 10kOHM	R	814		1/10W 330kOHM	C	158	178-1045-06	
R		1	1/10W 3.3kOHM 1/10W 1kOHM	R	815 816		1/10W 2.2kOHM 1/10W 22kOHM	c	159	178-1045-06	
R	534 535	1	1/10W 1kOHM	R			1/10W 330OHM	۵	44	001-0506-00	3
R			1/10W 1kOHM	R	818		1/10W 150OHM		17	010-2300-00	1
R	537		1/10W 1kOHM	R	819		1/10W 5.6kOHM	a	31	100-1428-00	2SA1428
R		I	1/10W 10kOHM	R	820	1	1/2W 1kOHM	Q	32	102-3668-00	2SC3668
R	539	117-2231-10	1/10W 22kOHM	R	822	118-2292-10	1/2W 2.2OHM	Q	33	102-3668-00	2SC3668
R	540	117-2231-10	1/10W 22kOHM	R	823	117-5621-10	1/10W 5.6kOHM	Q	53	125-2020-02	
R	541	117-1021-10	1/10W 1kOHM	R	824		1/2W 1kOHM	Q	54	125-2020-02	
R		1	1/10W 1kOHM	R	825		1/10W 560OHM	R	1	114-1001-31	
R			1/10W 1kOHM	R	827		1/10W 330OHM	R	39		1/4WS 1kOHM
R	544		1/10W 10kOHM	R	828		1/10W 470OHM	R	40		1/4WS 2.2kOHM
R			1/10W 10kOHM	R	829	1	1/10W 4.7kOHM	R	41		1/10W 2.2kOHM 1/10W 4.7kOHM
R		I	1/10W 1kOHM 1/10W 1kOHM	R	851 852	117-1021-10	1/10W 1kOHM 1W 2 2OHM	R	45		1/4WS 5.6kOHM
R	547 548		1/10W 1kOHM	RY	101	014-0555-00	THE C.COTIN	s	1	013-3741-11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
R	549		1/10W 1kOHM	s		013-3880-02		s	2	013-3741-11	
R	550		1/10W 1kOHM	s	502	013-3880-02		s	3	013-3932-00	
R			1/10W 1kOHM	s	601	013-5002-00		s	4	013-3741-11	
R			1/10W 1kOHM	1	101	060-0122-20	DSP-141N-S00B	s	5	013-3932-00	
R	553	117-1521-10	1/10W 1.5kOHM	Τ	801	009-0621-01		S	6	013-3741-11	
R	554	117-1521-10	1/10W 1.5kOHM	Т	802	007-1120-00		S	7	013-3741-11	
R	555	117-1521-10	1/10W 1.5kOHM	TC	501	004-1583-13	30pF	S	8	013-3974-00	
R	556	117-2231-10	1/10W 22kOHM	VR	201	012-5123-06		S	9	013-3932-00	
R	557		1/10W 22kOHM	VR	202	012-5123-06		T	2	007-1119-00	
R	558		1/10W 4.7kOHM	VR		012-5123-07					
R	559	1	1/10W 4.7kOHM	1	402	012-5123-07					
R	560		1/10W 4.7kOHM		403	012-5123-08					
R	561 562		1/10W 4.7kOHM 1/10W 10kOHM	1	404 405	012-5123-08					
R			1/10W 1kOHM			012-5123-08					
R	601		1/10W 2.2kOHM	1	407	012-5123-08					
R			1/10W 10kOHM	1		012-5123-08					
R	603		1/10W 4.7kOHM	1	601	012-5123-06					
R	604	117-8221-10	1/10W 8.2kOHM	VR	602	012-5123-06	10kOHM	1			
R	605	117-4721-10	1/10W 4.7kOHM	VR	802	012-5123-02	1kOHM	1			
R			1/10W 4.7kOHM	X			4.433619MHz				
R			1/10W 8.2kOHM	X		060-0130-50		1			-
R			1/10W 4.7kOHM	×	502	061-1068-00	8.0MHz	1			
R			1/10W 1kOHM	1				1			
R			1/10W 330OHM								
R			1/10W 47kOHM 1/10W 47kOHM								
R			1/10W 4.7kOHM	1							
R			1/10W 4.7kOHM	1							
R		I	1/10W 47kOHM								
R		I	1/10W 47kOHM								
R	707	117-4721-10	1/10W 4.7kOHM	1							
R			1/10W 4.7kOHM								
R			1/10W 22kOHM	1							
R		g .	1/10W 22kOHM								
R		•	1/10W 12kOHM			1		1			
R			1/10W 8.2kOHM	1				1			
R			1/10W 18kOHM	1							
R		§	1/10W 4.7kOHM 1/10W 4.7kOHM								
R		1	1/10W 4.7KOHM								
R			1/10W 8.2kOHM								
R		1	1/10W 12kOHM								
R		l.	1/10W 18kOHM								
R			1/10W 68kOHM	1		1					
R	801	117-4721-10	1/10W 4.7kOHM	1							
R		1	1W 1000HM								
R			1/4WS 1kOHM	1		1					
R			1/10W 1.5kOHM	1							
R		1	1/10W 5.6kOHM								
R	006	117-1031-10	1/10W 10kOHM			l					

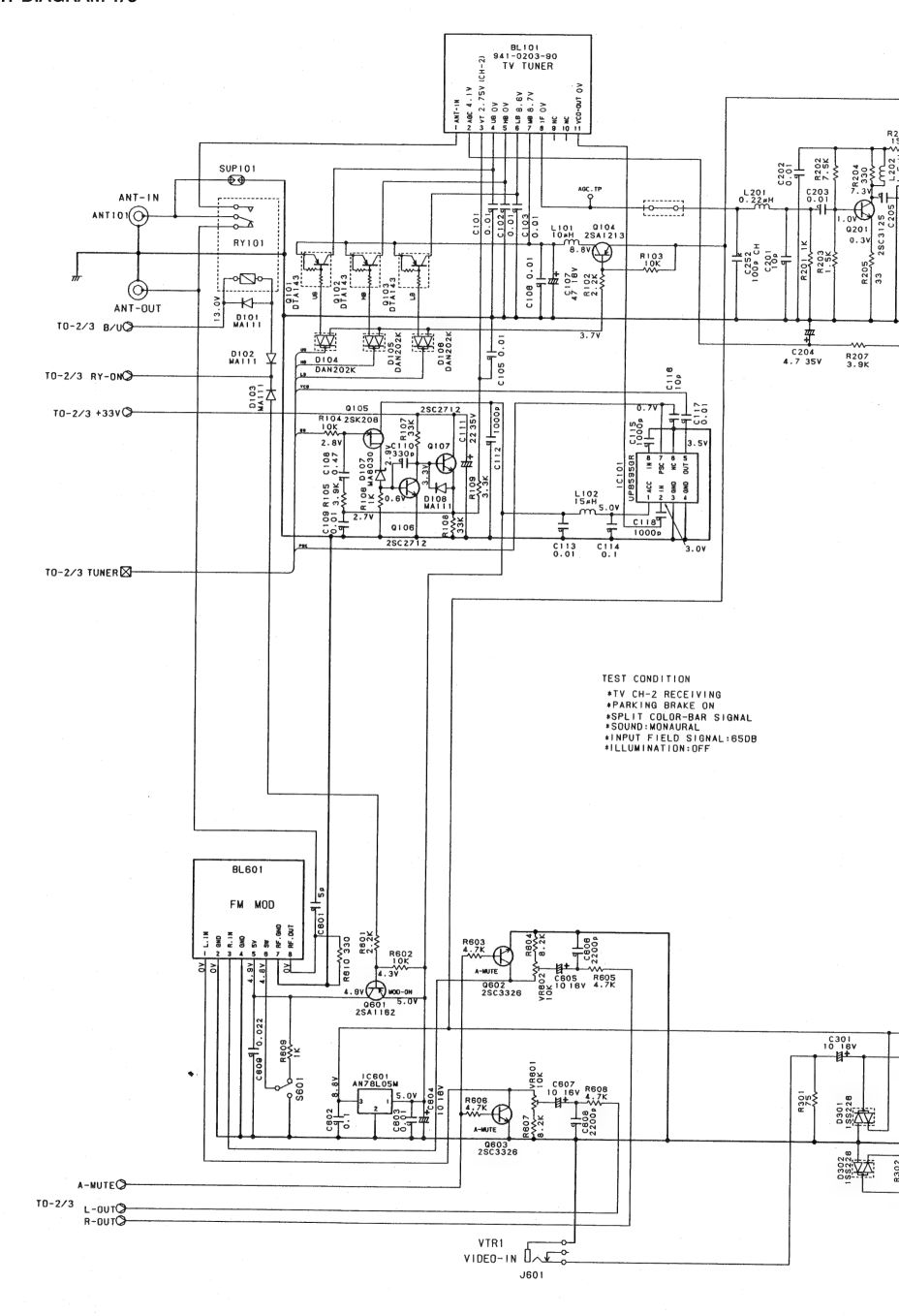
R	EF N	0.	PART No.	DESSCRIPTION	RE	F No.	PART No.	DESSCRIPTION	_	F No.	PART No. DESSCRIPTION
D	810		01-0528-36	MA8062H	Q	508	125-2020-03	DTC124EK	R	247	117-1801-10 1/10W 18OHM
Ь	811	1 0	01-0464-00	1GWJ42	Q	509	102-2712-00	2SC2712	R		117-1811-10 1/10W 180OHM
D	812	2 0	01-0464-00	1GWJ42	Q	510	102-2712-00	2SC2712	R	249	117-1811-10 1/10W 180OHM
р	814	4 0	01-0330-00	188119	Q	601	100-1162-00		R	250	117-4741-10 1/10W 470kOHM
D	81	5 0	01-0376-52	MTZJ10D	Q	602	102-3326-00		R	251	117-2221-10 1/10W 2.2kOHM
D	81	6 0	01-0589-00	155145	Q	603	102-3326-00		R	252	117-2221-10 1/10W 2.2kOHM
D	81	7 0	01-0528-87	MA8330-M	Q	801	102-2712-00		R	253	117-2221-10 1/10W 2.2kOHM
Ь	81	8 0	01-0516-00	MA111	Q	802	125-0024-03		R	254	117-4721-10 1/10W 4.7kOHM
D	81	9 0	01-0330-00	1SS119	Q	803	100-1162-00	-	R	301	117-7501-10 1/10W 75OHM
D	82	0 0	01-0516-00	MA111	Q	804	125-2020-03		R	302	117-7501-10 1/10W 75OHM
D	85	1 0	01-0376-51	MTZJ10C	Q		102-3668-00		R	401	117-2231-10 1/10W 22kOHM
10	10	1 0	51-6200-05	uPB595GR	Q	806	102-3668-00		R	402	117-2231-10 1/10W 22kOHM
10	20	1 0	51-1755-10	TA8700AN	Q	807	125-0024-03		R	403	117-2731-10 1/10W 27kOHM
lic	20	2 0	51-0987-01	AN7463S	Q	808	125-2020-03		R	404	117-3331-10 1/10W 33kOHM
10	20	3 0	51-1292-00	NJM4565M-D	Q	809	100-1213-00		R		117-1531-10 1/10W 15kOHM
IC	30	1 0	51-1754-00	NJM2273	Q	810	125-2020-03		R	406	117-4731-10 1/10W 47kOHM
10	40		51-5304-00	1	Q	811	125-2020-03		R	407	117-2731-10 1/10W 27kOHM
IC	50	1 0	52-6009-10	uPD75004GB-F90-3B4	Q	813	100-1213-00		R	408	117-2731-10 1/10W 27kOHM
IC	50	2 0	52-6008-10	uPD17068GF-E22-3BA	Q	814	125-2020-03		R	409	117-6821-10 1/10W 6.8kOHM
lic	50	3 0	51-9403-05	24C01A	Q	815	125-2020-03		R	410	117-3321-10 1/10W 3.3kOHM
lic	50	4 0	51-0173-05	TC4050BF	Q	816	103-1266-00		R		117-3931-10 1/10W 39kOHM
lic	50	5 0	51-0172-05	TC4011BF	R	102	1 '	1/10W 2.2kOHM	R		117-3931-10 1/10W 39kOHM
lic	50	6 0	51-0142-05	TC4013BF	R	103	1 '	1/10W 10kOHM	R	413	117-3931-10 1/10W 39kOHM
10	50	7 0	51-7400-06	HD74LS07FP	R	104	117-1031-10	1/10W 10kOHM	R	414	117-3931-10 1/10W 39kOHM
lic	60	1 0	51-1924-00	AN78L05M	R			1/10W 3.9kOHM	R	415	117-4731-10 1/10W 47kOHM
10	70	1 0	51-0410-05	TC4052BF	R	106	117-1021-10	1/10W 1kOHM	R	416	117-2731-10 1/10W 27kOHM
10	70	2 0	51-1292-00	NJM4565M-D	R	107	117-3331-10	1/10W 33kOHM	R	417	117-2731-10 1/10W 27kOHM
lic		1 0	51-1788-00	PQ09RA11	R	108	117-3331-10	1/10W 33kOHM	įR	418	117-3931-10 1/10W 39kOHM
lic		2 0	51-1619-00	FA7610N	R	109	117-3321-10	1/10W 3.3kOHM	R	419	117-2731-10 1/10W 27kOHM
lic	-	1 0	51-1014-10	TA7291S	R	201	117-1021-10	1/10W 1kOHM	R	420	117-3931-10 1/10W 39kOHM
1	FT 20			SAF38.9MHz	R	202	117-7521-10	1/10W 7.5kOHM	R	421	117-2731-10 1/10W 27kOHM
	T 20			CDSH5.5MC	R	203	117-1521-10	1/10W 1.5kOHM	R	422	117-3931-10 1/10W 39kOHM
- 1	T 20	- 1-	05-5005-00		R	204	117-3311-10	1/10W 330OHM	R	423	117-2731-10 1/10W 27kOHM
1	T 20	.	060-2606-00		R	205	117-3301-10	1/10W 33OHM	R	424	117-3931-10 1/10W 39kOHM
1	FT 20	· 1		TPS5.5MB	R	206	117-1511-10	1/10W 150OHM	R	425	117-3331-10 1/10W 33kOHM
	FT 20			SFSL5.5MC	R	207	117-3921-10	1/10W 3.9kOHM	R	426	117-3331-10 1/10W 33kOHM
lii		· · ·	060-4001-00		R	208	117-1021-10	1/10W 1kOHM	R	427	117-1011-10 1/10W 100OHM
٦Ľ		-	010-2330-20		R	209	117-5601-10	1/10W 560OHM	R	428	117-1011-10 1/10W 100OHM
			010-2330-22		R	210	117-1241-10	1/10W 120kOHM	R	429	117-1011-10 1/10W 100OHM
1			010-2330-00		R	211	117-1811-10	1/10W 180OHM	R	430	117-6811-10 1/10W 680OHM
li			010-2330-10		R	212	117-1811-10	1/10W 180OHM	R	431	117-3331-10 1/10W 33kOHM
٦ř		1	010-2198-52		R	213	117-1031-10	1/10W 10kOHM	R	432	117-8221-10 1/10W 8.2kOHM
ī		[010-2330-22		R	214	117-3311-10	1/10W 330OHM	R	433	117-2731-10 1/10W 27kOHM
٦			010-2330-22		R	215	117-3311-10	1/10W 330OHM	R	434	117-5621-10 1/10W 5.6kOHM
li		1	010-2330-25		R	216	117-1521-10	1/10W 1.5kOHM	R	435	117-3331-10 1/10W 33kOHM
٦ľ				806PN-504	IR	217		1/10W 470OHM	R	436	117-1021-10 1/10W 1kOHM
ī			010-2230-22	1	IR	218		1/10W 470OHM	R	437	117-2711-10 1/10W 270OHM
- li			010-2199-24		lR	219	117-2231-10	1/10W 22kOHM	R	438	117-6811-10 1/10W 680OHM
٦ĭ			010-2199-28		R	220	117-2231-10	1/10W 22kOHM	R	439	117-1521-10 1/10W 1.5kOHM
- lī		- 1	010-2271-00		IR	221	117-4721-10	1/10W 4.7kOHM	R	440	117-6211-10 1/10W 620OHM
١ï	-		010-2271-00		R	222	117-5611-10	1/10W 560OHM	R	441	117-3311-10 1/10W 330OHM
	-	1	010-2199-36	ł	R	223	117-3311-10	1/10W 330OHM	R	442	117-1061-10 1/10W 10MOHM
- lī			010-2271-00		R	224	117-5601-10	1/10W 560OHM	R	443	117-1051-10 1/10W 1MOHM
نا	-		010-2271-00		R	225	117-2231-10	1/10W 22kOHM	R		117-3921-10 1/10W 3.9kOHM
- li			010-2271-00		R	226	117-4721-10	1/10W 4.7kOHM	R	445	117-1051-10 1/10W 1MOHM
- 1-	PRTS	(051-1570-10		R	227	117-1021-10	1/10W 1kOHM	R		117-3341-10 1/10W 330kOHM
- 1			125-0014-01	DTA143EK	R	228	117-1221-10	1/10W 1.2kOHM	R		117-6841-10 1/10W 680kOHM
				DTA143EK	R	229	117-3331-10	1/10W 33kOHM	R	501	117-2221-10 1/10W 2.2kOHM
- 1				DTA143EK	R	230	117-1521-10	1/10W 1.5kOHM	R	504	117-2231-10 1/10W 22kOHM
		1	100-1213-00		IR	231	117-8241-10	1/10W 820kOHM	R	505	117-2231-10 1/10W 22kOHM
ŀ			108-0208-00		l IR	232	117-5621-10	1/10W 5.6kOHM	R	506	117-4731-10 1/10W 47kOHM
- 1			102-2712-00		R	233	117-3321-10	1/10W 3.3kOHM	R	511	117-1531-10 1/10W 15kOHM
			102-2712-00		R	234	117-1021-10	1/10W 1kOHM	R		117-2231-10 1/10W 22kOHM
- 1			102-3125-00		R	235	117-4731-10	1/10W 47kOHM	R		117-4731-10 1/10W 47kOHM
- 1			100-1162-0		R	236	117-4731-10	1/10W 47kOHM	R	514	1
- 1			102-2712-0	1	R		117-1031-1	1/10W 10kOHM	R		117-2231-10 1/10W 22kOHM
			102-2712-0		R		117-1531-1	1/10W 15kOHM	R		117-2231-10 1/10W 22kOHM
		}	102-2712-0	4	R		117-1821-1	1/10W 1.8kOHM	R		117-1021-10 1/10W 1kOHM
- 1			102-3326-0		R		117-4731-1	1/10W 47kOHM	R	518	117-1021-10 1/10W 1kOHM
			100-1162-0	1	IIЯ			1/10W 22kOHM	R	519	1
- 1				3 DTC124EK	R	242	117-1031-1	1/10W 10kOHM	R		117-1021-10 1/10W 1kOHM
				7 DTA113ZU	R		i	1/10W 22kOHM	R		117-1021-10 1/10W 1kOHM
- 1				7 DTA113ZU	R	244	1	1/10W 1kOHM	R		117-2231-10 1/10W 22kOHM
- 1		506		7 DTA113ZU	P	245	1	1/10W 3.9kOHM	R	523	1 1
- 1		507		0 2SA1162	F	246	117-4721-1	0 1/10W 4.7kOHM	R	524	117-3311-10 1/10W 330OHM
ı				1	ש נ						

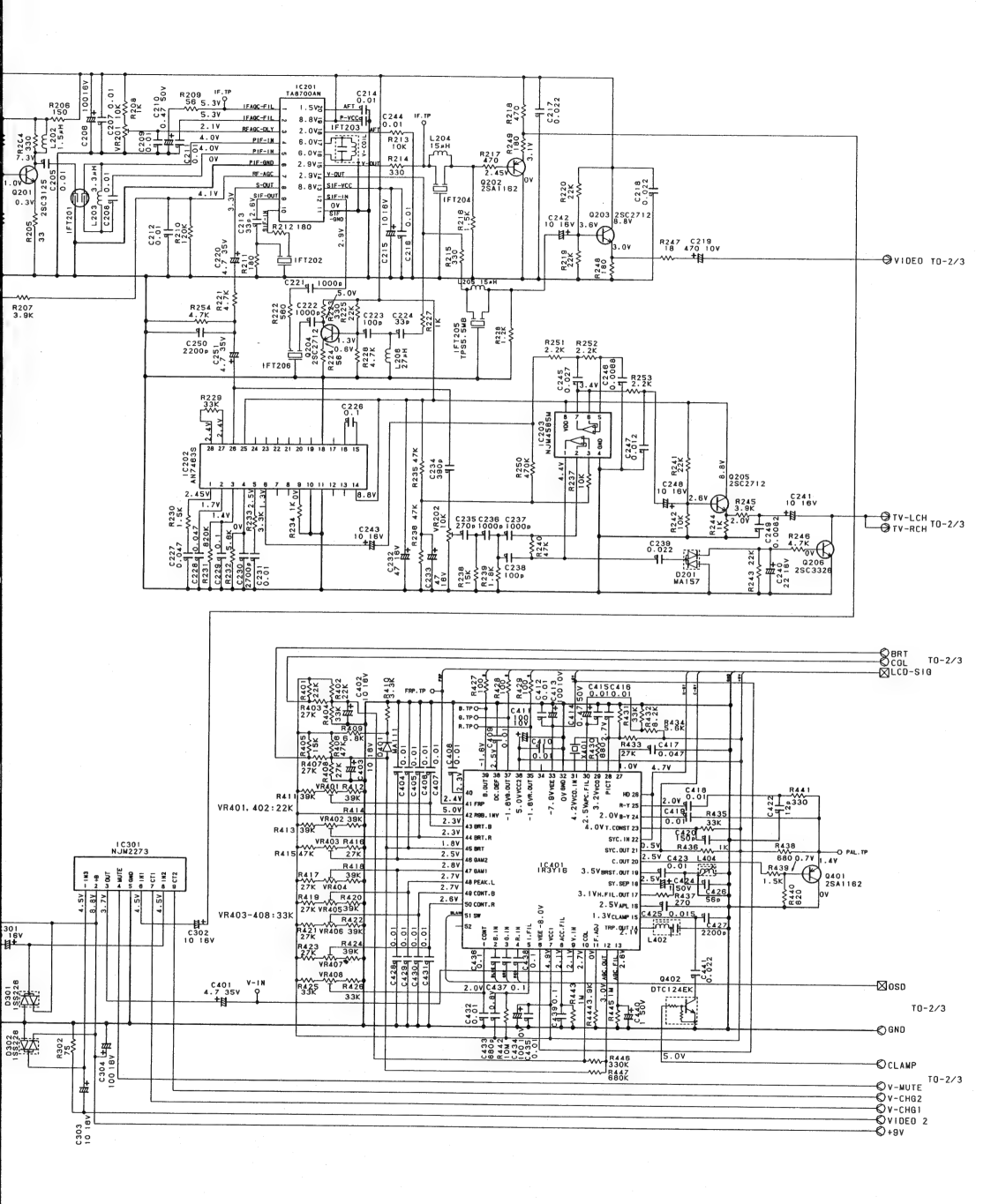
- 14 -

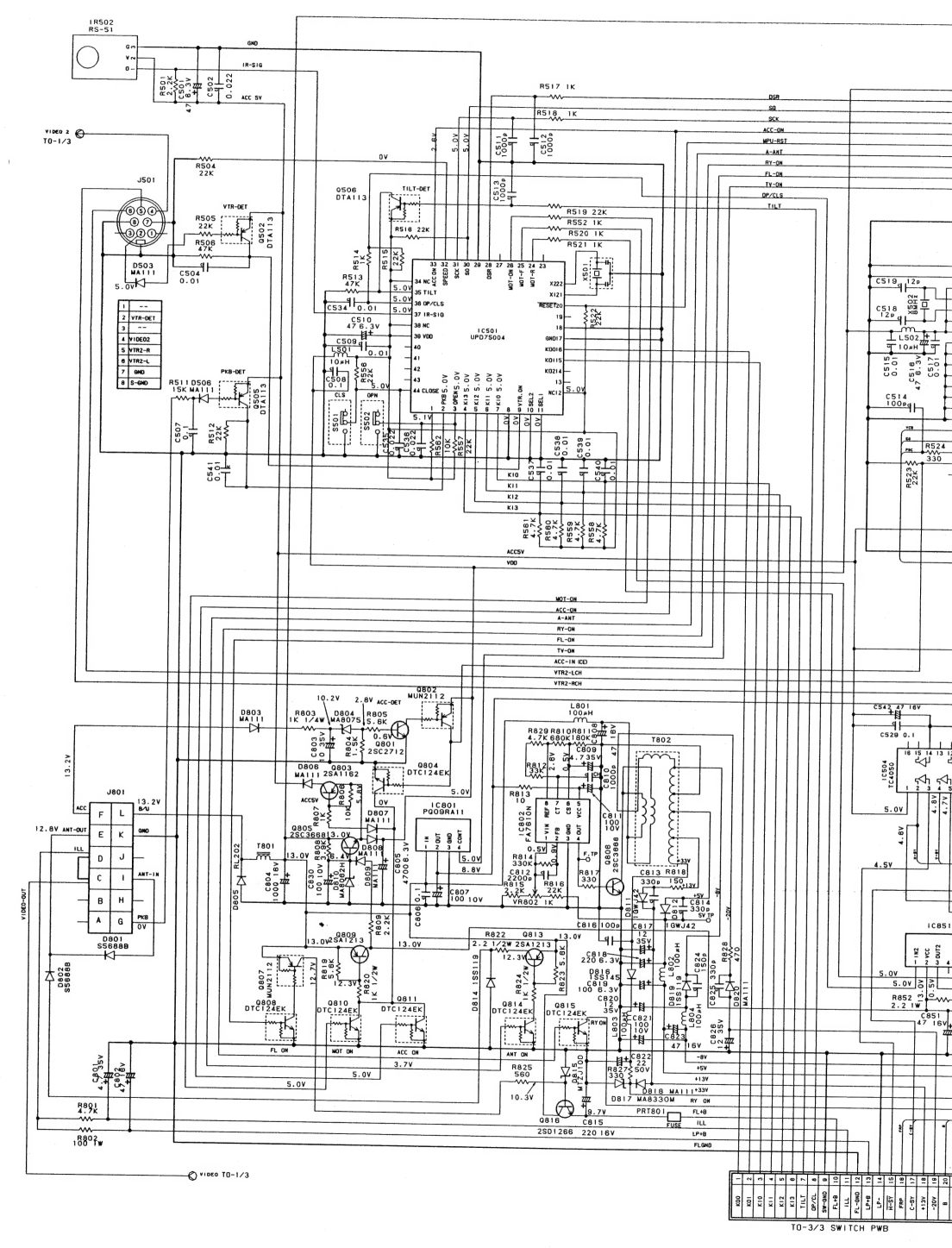
■ EXPLODED VIEW · PARTS LIST :

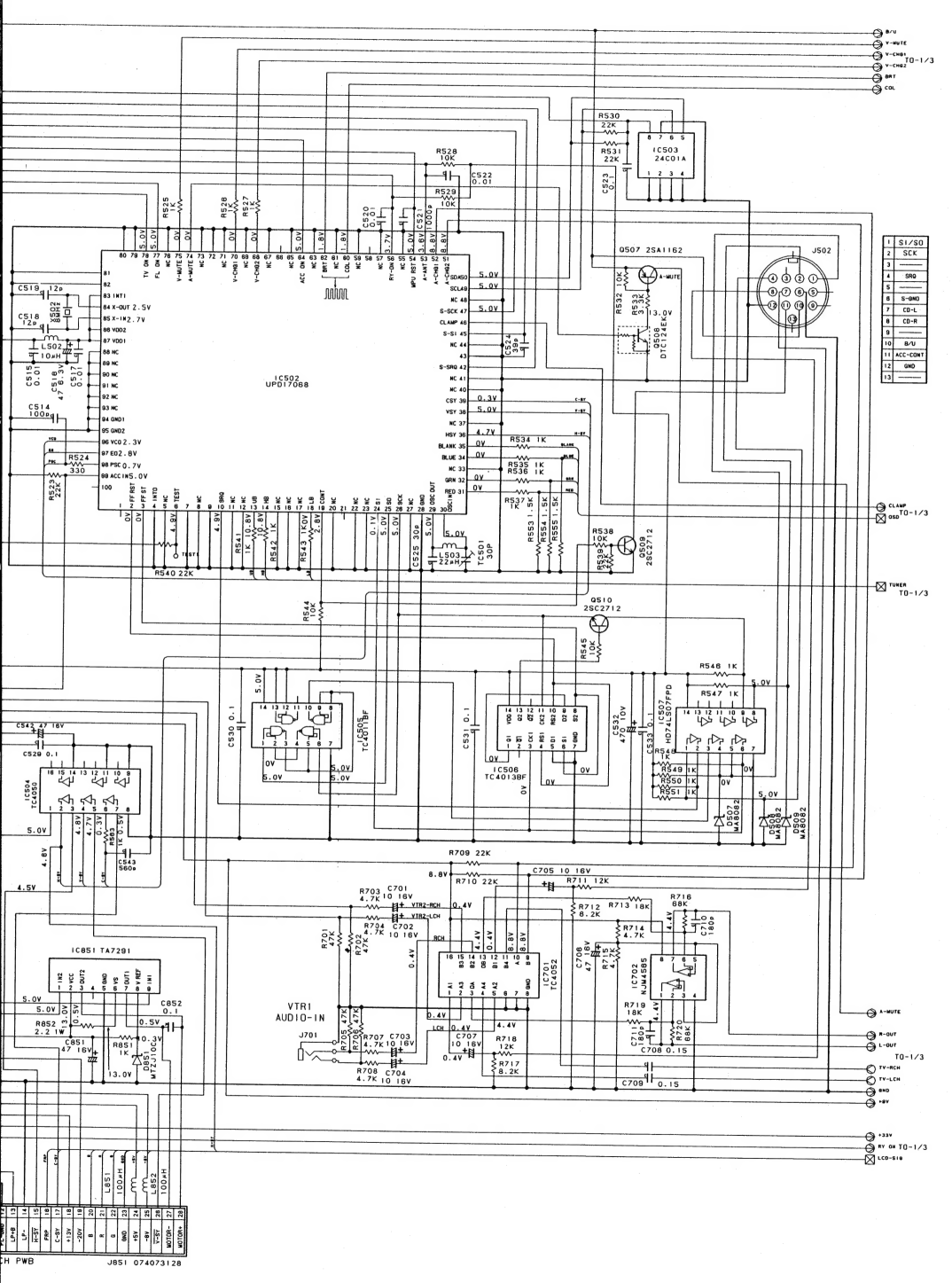


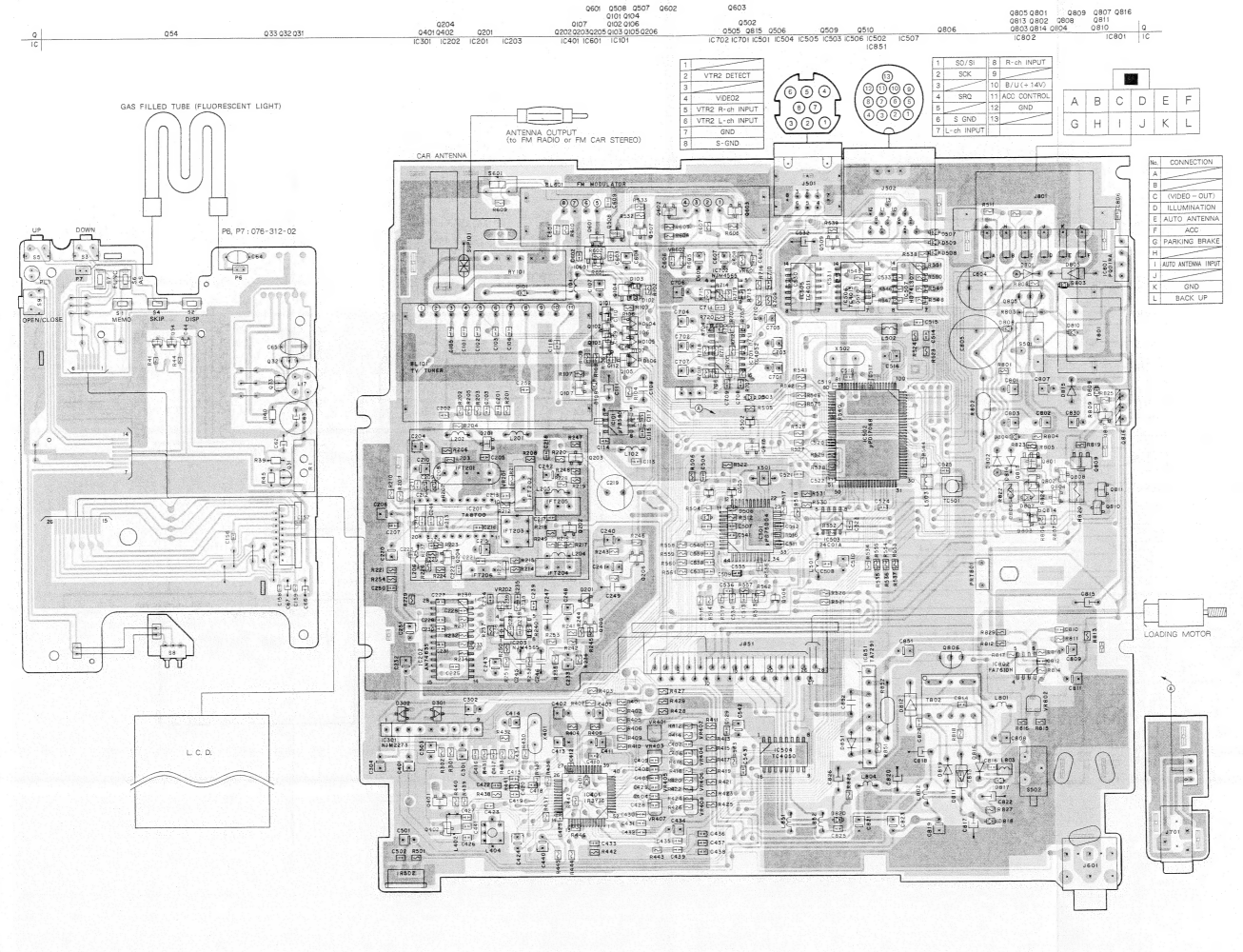
I NO	. PART NO. DESCRIPTION	QTY
1	311-1570-30 LOWER CASE	1
2	310-1515-03 UPPER CASE	1
3	947-0345-00 TORQUE BUSH	2
4	750-3053-00 D-SPRING	2
5	373-0745-40 LCD COVER	1
6	377-0198-13 DIAL SUPPORT	1
7	370-5472-40 ESCUTCHEON	1
8	373-0742-00 DIAL COVER	1
9	374-0919-00 BACK PLATE	1
10	335-4610-00 ILLUMI PLATE	1
11	382-3529-10 BUTTON A	1
12	382-3531-10 BUTTON B	1
13	335-4609-00 HOLD PLATE COVER	1
14	382-3527-00 OPEN BUTTON	1
15	347-3894-00 SHADE	1
16	335-4381-00 SLIDER	1
17	335-4608-00 FPC COVER	1
20	335-4383-01 SLIDE HOLDER	1
21	335-4384-00 LOCK	2
22	335-3854-01 RACK	1
23	612-0183-01 SHAFT	1
24	948-0319-02 HOLD PLATE ASSY	1
24-1	020-1501-01 DC-MOTOR	1
24-2		1
26	379-0434-00 INDICATOR(LCD)	1
27	060-0353-00 GAS FILLED TUBE(BACK LIGHT)	1
28	331-0308-00 LCD PLATE A	1
29	331-0309-00 LCD PLATE B	1
30	373-0743-20 DIAL COVER A	1
31	331-0037-05 CONNECTOR PLATE	1
32	331-0307-00 JACK HOLDER	1
33	313-1525-00 HEAT SINK	1
34	716-1598-00 SCREW	4
35	702-2006-81 TAP SCREW	1
36	702-2010-87 TAP SCREW(M2X10)	4
37	702-2605-81 TAP SCREW(M2.6X5)	4
38	714-3010-81 MACHINE SCREW	2
39	716-0878-00 IT-SCREW	4
40	714-2605-81 MACHINE SCREW	2
42	743-4000-10 E-RING	1
43	039-0513-00 MAIN PWB	1
44	039-0082-02 SWITCH PWB	7
45	039-0066-00 FLEX PWB	1
46	345-5095-00 RUBBER SPACER	2
47	286-8417-00 SETPLATE	1
48	039-0067-00 FLEX PWB(LCD)	1
49	345-5096-00 RUBBER SPACER	1
51	353-0427-00 SHADE B	1
52	382-3528-00 UP DOWN BUTTON	1
53	855-6310-01 ANTENNA CORD	1
54	731-3006-81 TAPTIGHT	1
58	331-0042-00 SHIELD CASE	1
59	331-0041-00 SHIELD COVER	1
60	347-3895-00 SPACER PLATE	1
62	347-3309-00 INSULATOR (SHADE)	1
63	013-3974-00 SWITCH	1
63 64	013-3974-00 SWITCH 013-3932-00 SWITCH	
63 64 65	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH	1
63 64 65 66	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK	1 3 5 1
63 64 65 66 67	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR	1 3 5 1
63 64 65 66 67 68	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC	1 3 5 1 1
63 64 65 66 67 68 69	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC 075-0339-00 JACK	1 3 5 1 1 1
63 64 65 66 67 68 69	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC 075-0339-00 JACK 075-0324-01 JACK	1 3 5 1 1 1 1
63 64 65 66 67 68 69 70	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC 075-0339-00 JACK 075-0324-01 JACK 092-0612-03 ANTENNA RECEPTACLE	1 3 5 1 1 1 1
63 64 65 66 67 68 69 70 71	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC 075-0339-00 JACK 075-0324-01 JACK 092-0612-03 ANTENNA RECEPTACLE 013-3880-02 SWITCH	1 3 5 1 1 1 1 1 1 2
63 64 65 66 67 68 69 70 71 72	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC 075-0339-00 JACK 075-0324-01 JACK 092-0612-03 ANTENNA RECEPTACLE 013-3880-02 SWITCH 074-1042-16 OUTLET SOCKET(16P)	1 3 5 1 1 1 1 1 1 2
63 64 65 66 67 68 69 70 71 72 73	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC 075-0339-00 JACK 075-0324-01 JACK 092-0612-03 ANTENNA RECEPTACLE 013-3880-02 SWITCH 074-1042-16 OUTLET SOCKET(16P) 060-7000-00 RF-MODULATOR	1 3 5 1 1 1 1 1 1 2 1
63 64 65 66 67 68 69 70 71 72 73 74	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC 075-0339-00 JACK 075-0324-01 JACK 092-0612-03 ANTENNA RECEPTACLE 013-3880-02 SWITCH 074-1042-16 OUTLET SOCKET(16P) 060-7000-00 RF-MODULATOR 074-0731-28 OUTLET SOCKET(28P)	1 3 5 1 1 1 1 1 1 2 1 1
63 64 65 66 67 68 69 70 71 72 73 74	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1768-00 IC 075-0339-00 JACK 075-0324-01 JACK 092-0612-03 ANTENNA RECEPTACLE 013-3880-02 SWITCH 074-1042-16 OUTLET SOCKET(16P) 060-7000-00 RF-MODULATOR 074-0731-28 OUTLET SOCKET(28P) 074-0884-00 OUTLET SOCKET(12P)	1 3 5 1 1 1 1 1 1 2 1 1 1
63 64 65 66 67 68 69 70 71 72 73 74 75 76	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC 075-0339-00 JACK 075-0324-01 JACK 092-0612-03 ANTENNA RECEPTACLE 013-3880-02 SWITCH 074-1042-16 OUTLET SOCKET(16P) 060-7000-00 RF-MODULATOR 074-0731-28 OUTLET SOCKET(28P) 074-0884-00 OUTLET SOCKET(12P) 074-1022-01 OUTLET SOCKET(13P)	1 3 5 1 1 1 1 1 2 1 1 1
63 64 65 66 67 68 69 70 71 72 73 74 75 76	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC 075-0339-00 JACK 075-0324-01 JACK 092-0612-03 ANTENNA RECEPTACLE 013-3880-02 SWITCH 074-1042-16 OUTLET SOCKET(16P) 060-7000-00 RF-MODULATOR 074-0731-28 OUTLET SOCKET(28P) 074-0884-00 OUTLET SOCKET(12P) 074-1022-01 OUTLET SOCKET(13P) 074-1030-00 OUTLET SOCKET(19D)	1 3 5 1 1 1 1 1 2 1 1 1 1 1
63 64 65 66 67 68 69 70 71 72 73 74 75 76	013-3974-00 SWITCH 013-3932-00 SWITCH 013-3741-11 SWITCH 941-0203-90 TUNER PACK 103-1266-00 TRANSISTOR 051-1788-00 IC 075-0339-00 JACK 075-0324-01 JACK 092-0612-03 ANTENNA RECEPTACLE 013-3880-02 SWITCH 074-1042-16 OUTLET SOCKET(16P) 060-7000-00 RF-MODULATOR 074-0731-28 OUTLET SOCKET(28P) 074-0884-00 OUTLET SOCKET(12P) 074-1022-01 OUTLET SOCKET(13P)	1 3 5 1 1 1 1 1 2 1 1 1











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■ CIRCUIT DIAGRAM 3/3

